## **Inventor Information**

Inventor One Given Name: Robin

Family Name: Lovell-Badge

Name Suffix:

Postal Address Line One: Postal Address Line Two:

City:

State/Province:

Country:

Postal or Zip Code: City of Residence:

State/Prov. of Residence:

Country of Residence:

Citizenship:

Inventor Two Given Name: Larysa Halyna Pevny

Family Name: Name Suffix:

Postal Address Line One:

Postal Address Line Two:

City:

State/Province:

Country:

Postal or Zip Code:

City of Residence:

State/Prov. of Residence:

Country of Residence:

Citizenship:

Inventor Three Given Name: Vasso

Family Name: Episkopou

Name Suffix:

Postal Address Line One: Postal Address Line Two:

City:

State/Province:

Country:

Postal or Zip Code: City of Residence:

State/Prov. of Residence:

Country of Residence:

Citizenship:

## Correspondence Information

Kathleen M. Williams
PALMER & DODGE LLP

One Beacon Street Boston, MA 02108

Phone: (617) 573-0100 Facsimile: (617) 227-4420



27495
PATENT\_TRADEMARK OFFICE

## **Application Information**

Title Line One: Cell Lineage Markers

Title Line Two:

Total Drawing Sheets: Informal Drawings:

Application Type: U.S. Continuation

Docket Number: 18396/2032

Licensed – US Government Agency:

Contract Number: Grant Number:

Secrecy Order in Parent Application:

## Representative Information

Kathleen M. Williams	34,380
Paula Campbell Evans	32,503
Richard B. Smith	34,020
Mark J. FitzGerald	45,928
John M. Garvey	37,833
Elizabeth Neuman Spar	45,123
Dianne Rees	45,281



27495
PATENT\_TRADEMARK OFFICE

Continuity Information

This application claims priority to:

>Application One: U.S. Provisional Application Serial No.

Filing Date:

This application is a: [continuation] [continuation-in-part] of: PCT/GB99/004336

>Application Two:

Filing Date: 21 December 1999

U.S. Patent No.: [if it has been issued as a U.S. Patent]

Which is a: [continuation] [continuation-in-part] of:

**Prior Foreign Applications** 

Foreign Application One: 9828383.1 Filing Date: 22 December 1998 Country: GB Priority Claimed: yes